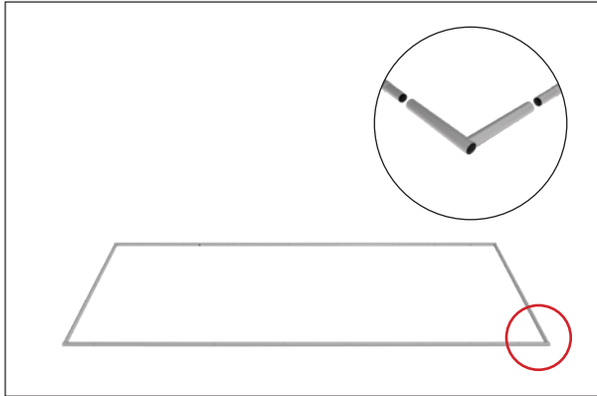


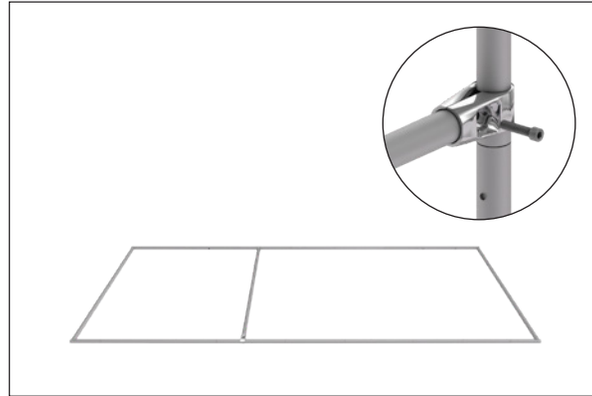
Set Up Instructions

BLIMP TOWER MONITOR MOUNT (WLT-P-138-C)

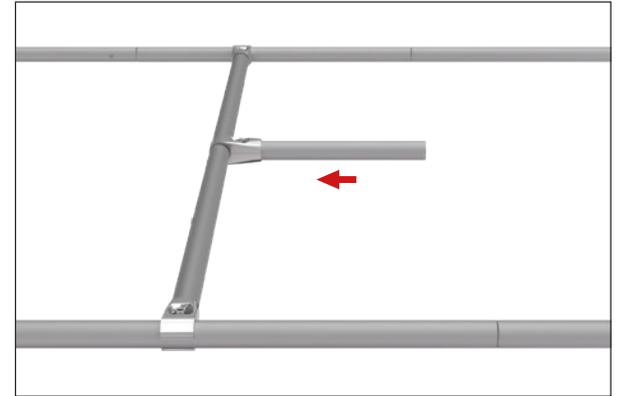
Step 1: Assemble straight poles by pressing and pushing together. Connect all corner sections to straight sections. Face holes of 90° corners towards the bottom of frame.



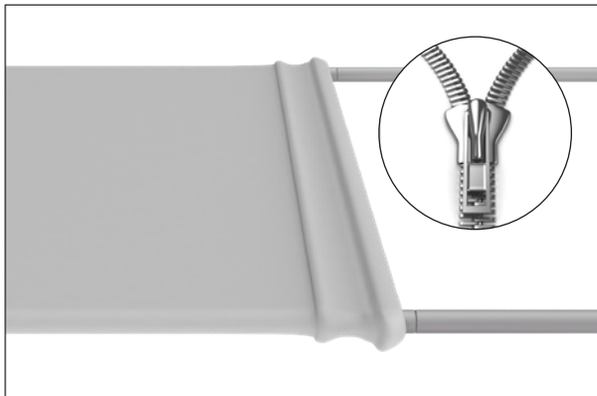
Step 2: Connect crossbar to frame using hex bolt and tool.



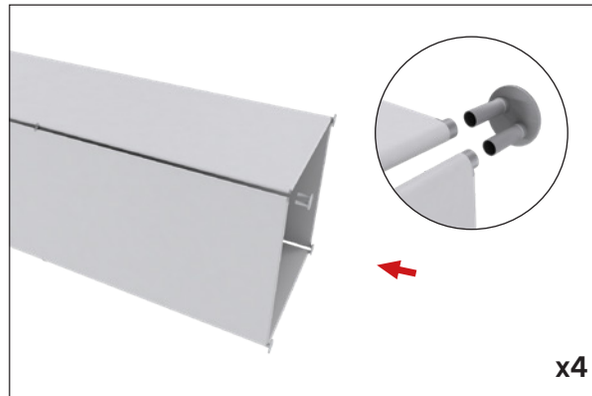
Step 3: Attach top section of Monitor Mount kit to center of crossbar using hex bolt and tool.



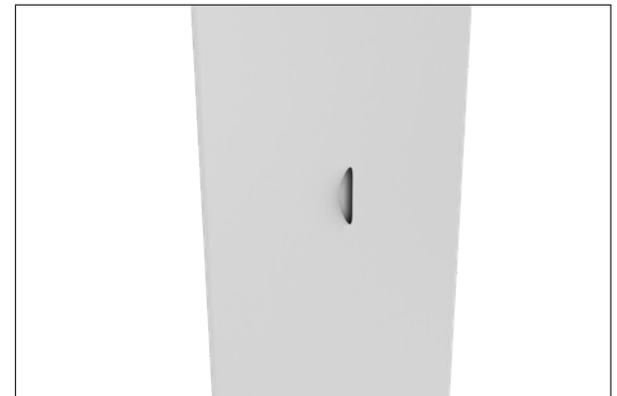
Step 4: Unzip print and lay image face up. Slide print onto frame like a pillow case. Grip the fabric tightly and stretch around bottom pole to pinch zipper into place. Zip the graphic together for taut finish.



Step 5: Attach foot onto corners of frame to connect together.



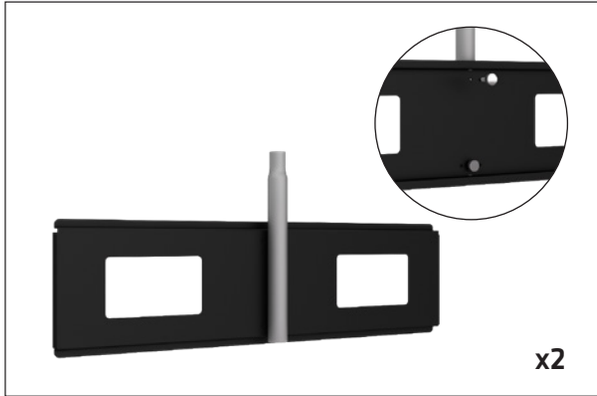
Step 6: Client will be required to create a vertical slit in the graphic using a hot knife which can be purchased at a hardware store. Location of cut depends on the size monitor and desired height required.



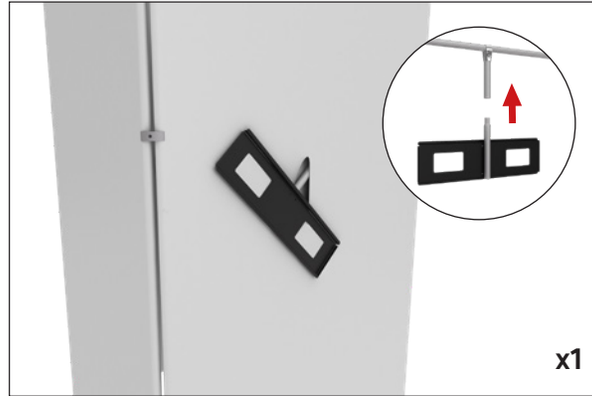
Set Up Instructions

BLIMP TOWER MONITOR MOUNT (WLT-P-138-C)

Step 7: install the VESA Plate to the bottom hanging monitor pole. Place screws through VESA plate, spacer, and graphic before screwing into hanging monitor pole. Tighten securely.



Step 8: Insert the Vesa Plate Bracket with bottom pole into the fabric opening and click into top hanging pole. **Important - make sure button is clicked into pole and secure.**



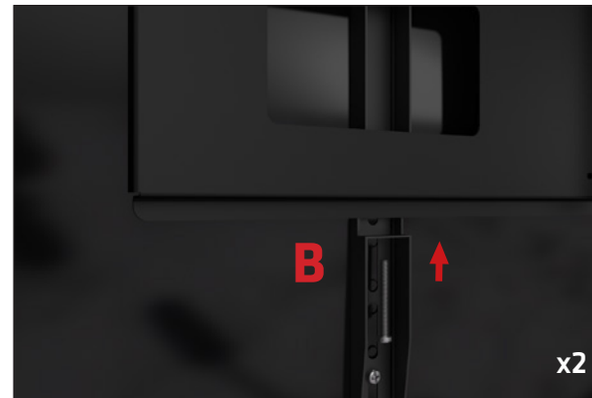
Step 7: Attach brackets to back of monitor with screws. Rubber spacers can be placed between the bracket and the monitor if your the back of the monitor is not flat. Choose the spacer that best fits your need. Position the VESA bracket with the **hook facing down.**



Step 8: (A) Hang the monitor onto base plate to test the positioning. Once position is correct remove monitor and add graphic to frame.



Step 9: (B) Hang the monitor again and put in final screws to hold monitor bracket in place.



Step 10: Align monitor with bracket to set into place.

